Species Tag:	44008	Species Name:	HNC-13-O
Version:	1		Isocyanic acid,
Date:	July 1987		¹³ C isotope
Contributor:	R. L. Poynter		
Lines Listed:	4332	Q(300.0) =	7450.750
Freq. $(GHz) <$	2999	Q(225.0) =	5030.372
Max. J:	39	Q(150.0) =	2796.404
LOGSTR0 =	-8.0	Q(75.00) =	994.031
LOGSTR1 =	-8.0	Q(37.50) =	353.021
Isotope Corr.:	-1.955	Q(18.75) =	129.599
Egy. $(cm^{-1}) >$	0.0	Q(9.375) =	56.364
$\mu_a =$	1.602	A=	910499.80(1.41)
$\mu_b =$	1.350	B=	11071.4817(14)
$\mu_c =$		C=	10910.7321(14)

The measurements were taken from W. H. Hocking *et al.*, 1975, Can. J. Phys. **53**, 1869. The dipole moment was assumed to be the same as for the parent molecular species.